

Interference

	Type	L #	Hits	DBs	Search Text
1	BRS	L22	5	US-PGPUB	(reference adj simulator).clm.
2	BRS	L23	1	US-PGPUB	(srml).clm.
3	BRS	L26	0	US-PGPUB	(simulation same scrips).clm.
4	BRS	L27	34	US-PGPUB	(simulation same scripts).clm.

TS
11/22/05



"SRML simulation"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 5 of 5 for "**SRML simulation**". (0.06 seconds)

Tip: Try removing quotes from your search to get more results.

[CITATION] **SRML-Simulation** Reference Markup Language

SW Reichenenthal - World Wide Web Consortium, Note NOTE-SRML-20021218, December, 2002

[Cited by 2](#) - [Web Search](#)

[CITATION] December 2002. **SRML-Simulation** Reference Markup Language

S Reichenenthal - W3C Note, 18

[Cited by 1](#) - [Web Search](#)

SRML-Simulation Reference Markup Language

S Domain, XML Domain - w3.org

W3C. **SRML - Simulation** Reference Markup Language. W3C Note 18 December 2002. ... An **SRML simulation** does not require a Simulations element. Example: ...

[Cached](#) - [Web Search](#) - [w3.org](#)

SRML CASE STUDY: SIMPLE SELF-DESCRIBING PROCESS MODELING AND SIMULATION

RG Ingalls, MD Rossetti, JS Smith, BA Peters - [ieeexplore.ieee.org](#)

... Executing SRML requires an **SRML simulation** engine, which is software that combines a discrete-event simulation runtime environment with the XML Document ...

[Web Search](#) - [informs-cs.org](#) - [informs-sim.org](#)

A Vision for M&S Processes, Tools, and Standards for CapDEM

RG Brown, F Hassaine - [ottawa.drdc-rddc.gc.ca](#)

Page 1. A Vision for M&S Processes, Tools, and Standards for CapDEM An Update by the Integrated Synthetic Environment Work Stream of CapDEM ...

[View as HTML](#) - [Web Search](#) - [ottawa.drdc-rddc.gc.ca](#)

"SRML simulation"

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)

"SRML simulation" -2005 -2004 -2003 -2002 -

[Advanced Book Search](#)

Book Search

Your search - **"SRML simulation" -2005 -2004 -2003 -2002 -2001** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

"SRML simulation" -2005 -2004 -20

[Google Book Search Help](#)

[About Google Book Search](#) - [Information for Publishers](#) - [Google Home](#)

©2005 Google

Dialog DataStar[options](#)[logout](#)[feedback](#)[help](#)[databases](#)[easy search](#)**Advanced Search:****INSPEC - 1969 to date (INZZ)**[limit](#)

Search history:





No.	Database	Search term	Info added since	Results	
1	INZZ	SRML	unrestricted	44	show titles
2	INZZ	1 ADJ simulation	unrestricted	1	show titles
3	INZZ	Reichenthal-S-W.AU.	unrestricted	3	show titles

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)Enter your search term(s): [Search tips](#) ☐ Thesaurus mapping

 Information added since: or:
[search](#)

Select special search terms from the following list(s):

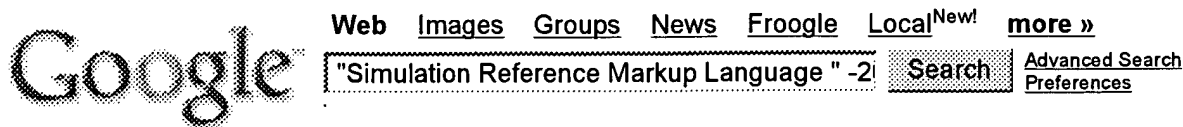
- ☒ Publication year
- ☒ Classification codes A: Physics, 0-1
- ☒ Classification codes A: Physics, 2-3
- ☒ Classification codes A: Physics, 4-5
- ☒ Classification codes A: Physics, 6
- ☒ Classification codes A: Physics, 7
- ☒ Classification codes A: Physics, 8
- ☒ Classification codes A: Physics, 9
- ☒ Classification codes B: Electrical & Electronics, 0-5
- ☒ Classification codes B: Electrical & Electronics, 6-9
- ☒ Classification codes C: Computer & Control
- ☒ Classification codes D: Information Technology
- ☒ Classification codes E: Manufacturing & Production

-  Treatment codes
-  INSPEC sub-file
-  Language of publication
-  Publication types

[Top](#) - [News & FAQs](#) - [Dialog](#)

© **2005** Dialog

[Sign in](#)



Web Results 1 - 10 of about 18 for "[Simulation Reference Markup Language](#) " -2005 -2004 -2003 -2002 -2001

XML and Web Service Glossary: All Topics starting with S

... Simple XML Data Manipulation Language (SiXDML); **Simulation Reference Markup Language** (SRML); Single In-line Memory Module (SIMM); Single Sign-On (SSO) ...
dret.net/glossary/index_S - 35k - Nov 18, 2005 - [Cached](#) - [Similar pages](#)

topic This is the base object from which (directly or indirectly) ...
File Format: Unrecognized - [View as HTML](#)
> topic This is the base object from which (directly or indirectly) all
topics must be derived. in a perfect system, this object ...
dret.net/lectures/xml/a3/www.xml - Supplemental Result - [Similar pages](#)
[[More results from dret.net](#)]

SimVentions Modeling & Simulation

Behavioral Modeling. **Simulation Reference Markup Language** (SRML); Coalition Battle Management Language (C-BML); Military Scenario Definition Language (MSDL) ...
www.simventions.com/modelsim.htm - 10k - Nov 18, 2005 - [Cached](#) - [Similar pages](#)

SRML: A Foundation for Representing BOMs and Supporting Reuse

A standard **simulation reference markup language**. • A standard simulation reference simulator and runtime environment. • an extensibility feature that ...
www.sisostds.org/webletter/siso/iss_91/art_507.htm - 12k - Supplemental Result - [Cached](#) - [Similar pages](#)

SAC Update

The **simulation Reference Markup Language** (SRML) SG is looking at ways to specify behavior data for simulations. This SG is chaired by Steven Reichnethal. ...
www.sisostds.org/webletter/siso/iss_91/art_515.htm - 7k - Supplemental Result - [Cached](#) - [Similar pages](#)

SIW LOG Acronyms

SRML, **Simulation Reference Markup Language**. SROC, Senior Readiness Oversight Council. SRV, Search and Rescue Vehicle. SSC, Small Scale Contingency ...
ms.ie.org/SIW_LOG/siw_log_acronyms.shtml - 45k - [Cached](#) - [Similar pages](#)

SISO Reflectors

SIW-SG-SRML. **Simulation Reference Markup Language** (SRML) Discussion Search. Enter the criteria you want to find in specific SIW-SG-SRML reflector messages. From ...
confs.itcenter.org/listprocedu/SearchMail.cfm?Reflector_ID=318&client=SISO - 6k - Supplemental Result - [Cached](#) - [Similar pages](#)

Inhaltsverzeichnis

SRML (**Simulation Reference Markup Language**). SSI (Server-Side Includes). SSI make it possible to include information into WWW pages before delivering them ...
people.ee.ethz.ch/~adrianas/XML/u7/topicList.html - 262k - [Cached](#) - [Similar pages](#)

BOMs FAQ

Technologies like BOMs and the **Simulation Reference Markup Language** (SRML) would fit into a Profile as enabling technologies for XMSF. ...

www.boms.info/faq.htm - 46k - [Cached](#) - [Similar pages](#)


[PDF] [Web Web - - Based Simulation Based Simulation](#)

File Format: PDF/Adobe Acrobat

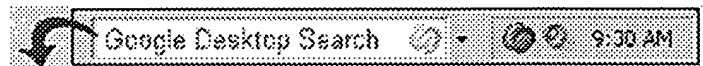
... [Simulation Reference Markup Language Simulation Reference Markup Language ... Simulation Reference Markup Simulation Reference Markup Language Language ...](#)

[www.boeingvideo.com/.../ic/precnav/symposium/ presentations/Reichenthal_Steve/Web-Based_Simulation.pdf](#) - Supplemental Result - [Similar pages](#)

Try searching for "[Simulation Reference Markup Language " -2005 -2004 -2003 -2002 - 2001](#) on Google Book Search

Google 

Result Page: 1 [2](#) [Next](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Recent Searches

[Close window](#) | [Help](#)Add terms to your search using:

2. SMRL

Database: ProQuest Dissertations and Theses - Full Text*Look for terms in:* Citation and abstract*Publication type:* All publication types


0 result

[Set Up Alert](#) 

1. author(Steven Reichenthal)

Database: ProQuest Dissertations and Theses - Full Text*Look for terms in:* Citation and abstract*Publication type:* All publication types

0 result

[Set Up Alert](#) [Close window](#) | [Help](#)


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(reichenthal s. w.<in>au)"

Your search matched 3 of 1260866 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

[View Session History](#)[New Search](#)

Modify Search

(reichenthal s. w.<in>au)

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

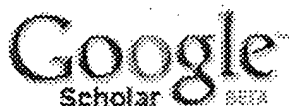
IEEE STD IEEE Standard

Select Article Information

- ☐ 1. **Panel on future challenges in modeling methodology**
Taylor, S.J.E.; Lendermann, P.; Paul, R.J.; Reichenthal, S.W.; Strassburger, S
Simulation Conference, 2004. Proceedings of the 2004 Winter
Volume 1, 5-8 Dec. 2004 Page(s):
Digital Object Identifier 10.1109/WSC.2004.1371333
[AbstractPlus](#) | Full Text: [PDF](#)(416 KB) IEEE CNF
- ☐ 2. **SRML case study: simple self-describing process modeling and simulation**
Reichenthal, S.W.;
Simulation Conference, 2004. Proceedings of the 2004 Winter
Volume 2, 5-8 Dec. 2004 Page(s):1461 - 1466 vol.2
Digital Object Identifier 10.1109/WSC.2004.1371486
[AbstractPlus](#) | Full Text: [PDF](#)(397 KB) IEEE CNF
- ☐ 3. **Re-introducing Web-based simulation**
Reichenthal, S.W.;
Simulation Conference, 2002. Proceedings of the Winter
Volume 1, 8-11 Dec. 2002 Page(s):847 - 852 vol.1
Digital Object Identifier 10.1109/WSC.2002.1172969
[AbstractPlus](#) | Full Text: [PDF](#)(683 KB) IEEE CNF

[View Selected Items](#)
 indexed by
[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2005 IEEE –



"Steven Reichenenthal"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 8 of 8 for "Steven Reichenenthal". (0.20 seconds)

Tip: Try removing quotes from your search to get more results.

The Simulation Reference Markup Language (SRML): A Foundation for Representing BOMs and Supporting ...

SW Reichenenthal - 02FSIW-038, Fall Simulation Interoperability Workshop, ..., 2002 - [simventions.com](#)

Page 1. The Simulation Reference Markup Language (SRML): A Foundation for Representing BOMs and Supporting Reuse Steven W. Reichenenthal ...

Cited by 6 - [View as HTML](#) - [Web Search](#)

Case Study: Prototyping a Mega-BOM with SRML for Next-Generation Combat Support

SW Reichenenthal, PL Gustavson, J de la Cruz - [ms.ie.org](#)

Page 1. Case Study: Prototyping a Mega-BOM with SRML for Next-Generation Combat Support Steven W. Reichenenthal Boeing 3370 Miraloma ...

Cited by 3 - [View as HTML](#) - [Web Search](#) - [simventions.com](#)

[CITATION] SRML-Simulation Reference Markup Language

SW Reichenenthal - World Wide Web Consortium, Note NOTE-SRML-20021218, December, 2002

Cited by 2 - [Web Search](#)

[CITATION] Getting to know TrueType

S Reichenenthal - Dr. Dobb's Journal of Software Tools

Cited by 1 - [Web Search](#)

Manufacturing BOMs with SRML for Process-Oriented Federations

SW Reichenenthal, PL Gustavson - [ms.ie.org](#)

Page 1. Manufacturing BOMs with SRML for Process-Oriented Federations Steven W. Reichenenthal Boeing 3370 Miraloma Ave Anaheim, CA ...

[View as HTML](#) - [Web Search](#) - [simventions.com](#) - [ms.ie.org](#)

PANEL ON FUTURE CHALLENGES IN MODELING METHODOLOGY

P Lendermann, RJ Paul, SW Reichenenthal, SJ Turner - [ieeexplore.ieee.org](#)

Page 1. Proceedings of the 2004 Winter Simulation Conference R .G. Ingalls, MD Rossetti, JS Smith, and BA Peters, eds. ABSTRACT This ...

[Web Search](#) - [informs-cs.org](#) - [informs-sim.org](#) - [isgsim1.cs.uni-magdeburg.de](#)

A Common Framework for Military M&S and C4I Systems

A Talk - Proceedings of the 2003 Spring Simulation Interoperability ..., 2003 - [terra.cs.nps.navy.mil](#)

Page 1. 2003 Spring Simulation Interoperability Workshop Orlando, Florida, April 2003 A Common Framework for Military M&S and C4I Systems ...

Cited by 8 - [Web Search](#) - [cs.odu.edu](#) - [online.cs.nps.navy.mil](#) - [movesinstitute.org](#) - [all 6 versions »](#)

Ideas for a Common Framework for Military M&S and C3I Systems

A Talk, JM Pullen - European Simulation Interoperability Workshop, Stockholm, ..., 2003 - [netlab.gmu.edu](#)

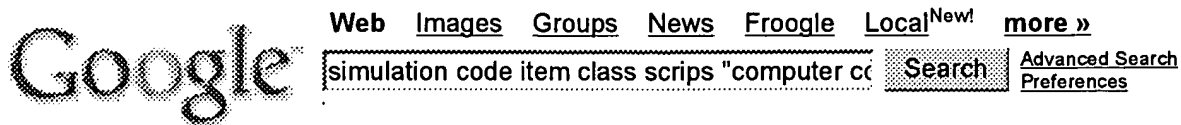
Page 1. 2003 Euro Simulation Interoperability Workshop Stockholm, Sweden, June 2003

Ideas for a Common Framework for Military M&S and C3I Systems ...

Cited by 5 - [Web Search](#) - [terra.cs.nps.navy.mil](#) - [odu.edu](#) - [online.cs.nps.navy.mil](#)

	Type	L #	Hits	DBs	Search Text
1	BRS	L12	0	USPAT	Simulation adj Reference adj Markup adj Language
2	BRS	L13	2	USPAT	(SRML)
3	BRS	L14	591	USPAT	(SML)
4	BRS	L15	13	USPAT	(simulation same XML)
5	BRS	L16	0	USPAT	(refernce adj simulator)
6	BRS	L18	0	USPAT	(reference adj simulator) and SRML
7	BRS	L19	0	USPAT	(reference adj simulator) and scripts and markup
8	BRS	L20	0	USPAT	(reference adj simulator) and markup
9	BRS	L21	1	USPAT	(reference adj simulator) and manager
10	BRS	L17	17	USPAT	(reference adj simulator)

[Sign in](#)



Web Results 1 - 3 of 3 for simulation code item class scrips "computer code" -2005 -2004 -2003 -2002 -2001

Tip: Try removing quotes from your search to get more results.

www.csu.ac.ru/~srg/dicts/sokrat_en-ru.index

970k - Supplemental Result - [Cached](#) - [Similar pages](#)

sioviz.ucsd.edu/cgi-bin/ChrisGarrod?OfficialDictionary

2171k - Supplemental Result - [Cached](#) - [Similar pages](#)

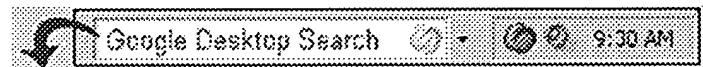
[00databasealphabet I+pw u 00databaseinfo B0 FL 00databasescript I+ ...](#)

... BnvX 6 computer center BnwR 6 **computer code** BnxL o computer conference Bnxz +

... X scrimshaw GdKL p scrimshaws GdK0 q scrip GdLe m scrips GdME Y script ...

users.csu.ac.ru/~srg/dicts/sokrat_en-ru.index - 970k - [Cached](#) - [Similar pages](#)

Try searching for simulation code item class scrips "computer code" -2005 -2004 -2003 -2002 -2001 on Google Book Search



Free! Instantly find your email, files, media and web history. [Download now.](#)

[simulation code item class scrips "cc"](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google